ABSTRACT

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A tempered glass breaker comprised of a main member, a spring, a drift pin, and a mounting base. The main member is positioned at the upper extent of the mounting base, the main member is sleeved into the spring, and the drift pin is situated at the lower extent. When a critical situation occurs, the application of external force enables the drift pin at the front extremity of the main member to directly impact a lateral corner of the tempered glass and cause the breakage of the glass to assist emergency escape. Moreover, the breaker structure of the present invention is simple, economical, and practical.